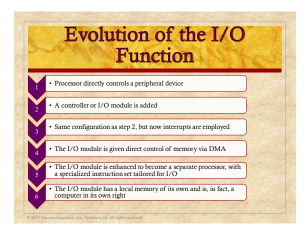
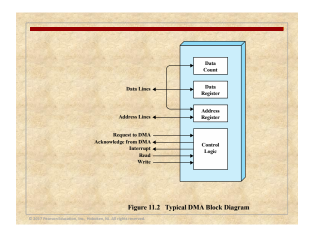
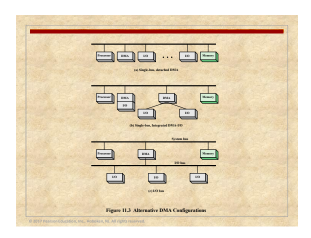


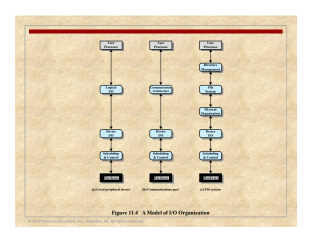
		ole 11.1 echniques
	No Interrupts	Use of Interrupts
I/O-to-memory transfer through processor	Programmed I/O	Interrupt-driven I/O
Direct I/O-to-memory transfer		Direct memory access (DMA)

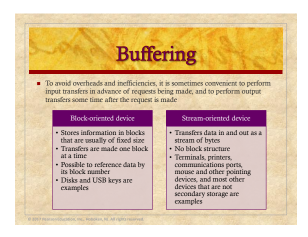


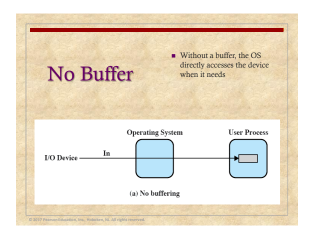


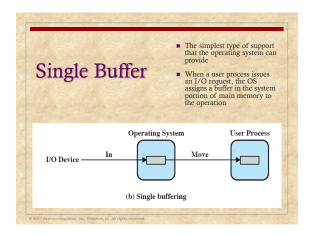








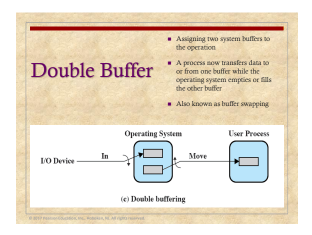


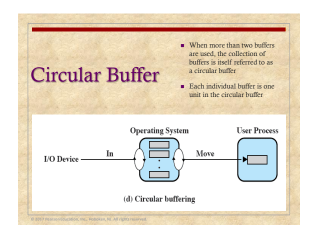


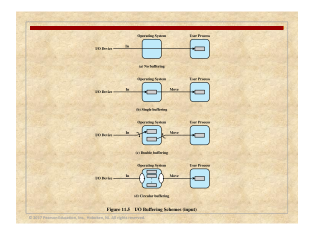


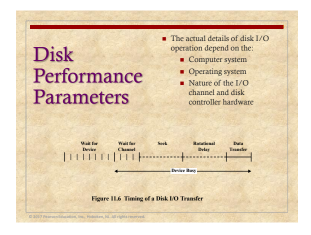


## Single Buffering for Stream-Oriented I/O ■ Byte-at-a-time operation is Can be used in a line-at-a-time fashion or a byte-at-a-time used on forms-mode fashion terminals, when each keystroke is significant and ■ Line-at-a-time operation is for many other peripherals, appropriate for scroll-mode such as sensors and terminals (dumb terminals) controllers ■ With this form of terminal, user input is one line at a time, with a carriage return signaling the end of a line Output to the terminal is similarly one line at a time



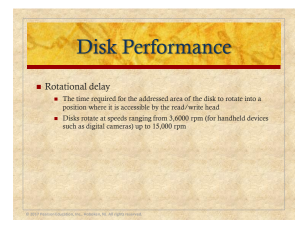


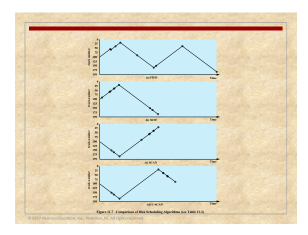




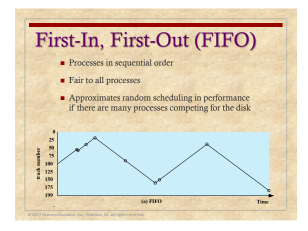
## ■ When the disk drive is operating, the disk is rotating at constant speed ■ To read or write the head must be positioned at the desired track and at the beginning of the desired sector on that track ■ Track selection involves moving the head in a movable-head system or electronically selecting one head on a fixed-head system ■ On a movable-head system the time it takes to position the head at the track is known as seek time ■ The time it takes for the beginning of the sector to reach the head is known as rotational delay ■ The sum of the seek time and the rotational delay equals the access time



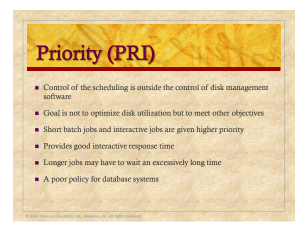


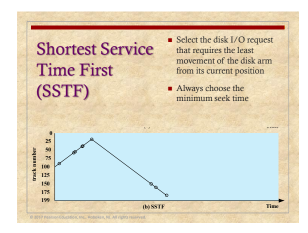


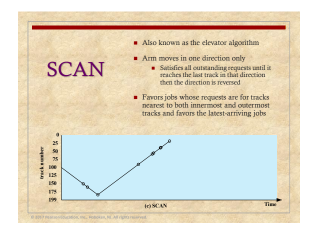
(a)	FIFO	(b)	SSTF	(c) S	CAN	(d) C	-SCAN
(starting at track 100)		(starting at track 100)		(starting at track 100, in the direction of		(starting at track 100, in the direction of	
					nber)		nber)
Next	Number	Next	Number	Next	Number	Next	Number
rack	of tracks	track	of tracks	track	of tracks	track	of tracks
iccessed	traversed	accessed	traversed	accessed	traversed	accessed	traversed
55	45	90	10	150	50	150	50
58	3	58	32	160	10	160	10
39	19	55	3	184	24	184	24
18	21	39	16	90	94	18	166
90	72	38	1	58	32	38	20
160	70	18	20	55	3	39	1
150	10	150	132	39	16	55	16
38	112	160	10	38	1	58	3
184	146	184	24	18	20	90	32
Average	55.3	Average	27.5	Average	27.8	Average	35.8
eek		seek		seek		seek	
ength		length		length		length	

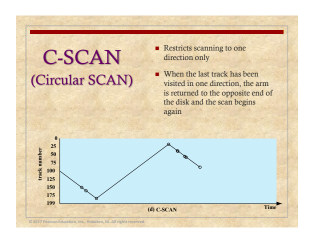


Name	Description	Remarks	
	Selection according to requesto	r	
Random	Random scheduling	For analysis and simulation	
FIFO	First in first out	Fairest of them all	
PRI	Priority by process	Control outside of disk que management	
LIFO	Last in first out	Maximize locality and resource utilization	
	Selection according to requested i	tem	
SSTF	Shortest service time first	High utilization, small queue	
SCAN	Back and forth over disk	Better service distribution	
C-SCAN	One way with fast return	Lower service variability	
N-step-SCAN	SCAN of N records at a time	Service guarantee	
FSCAN	N-step-SCAN with N = queue size at beginning of SCAN cycle	Load sensitive	



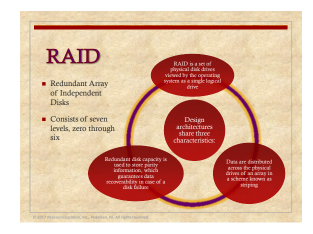


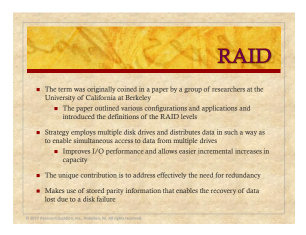




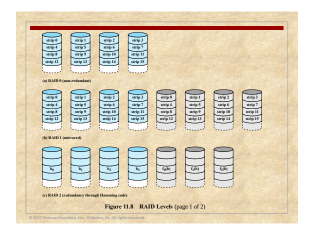


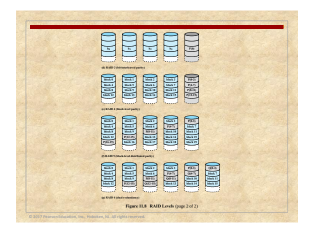


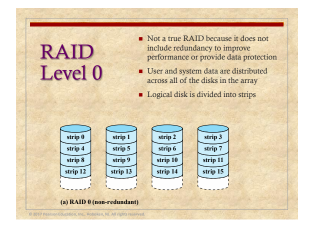


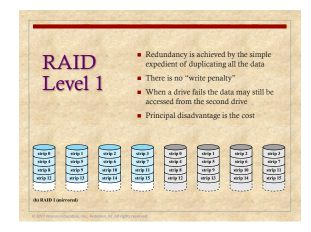


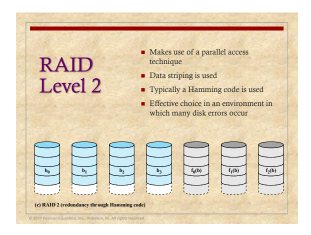
Category	Level	Description	Disks required	Data availability	Large I/O data transfer capacity	Small I/O request rat
Striping	0	Nonredundant	N	Lower than single disk	Very high	Very high for both rea and write
Mirroring	1	Mirrored	2N	Higher than RAID 2, 3, 4, or 5; lower than RAID 6	Higher than single disk for read; similar to single disk for write	Up to twice that of a single disk for read; similar to single disk for write
Parallel access	2	Redundant via Hamming code	N + m	Much higher than single disk; comparable to RAID 3, 4, or 5	Highest of all listed alternatives	Approximately twice that of a single disk
	3	Bit-interleaved parity	N+1	Much higher than single disk; comparable to RAID 2, 4, or 5	Highest of all listed alternatives	Approximately twice that of a single disk
Independent	4	Block-interleaved parity	N+1	Much higher than single disk; comparable to RAID 2, 3, or 5	Similar to RAID 0 for read; significantly lower than single disk for write	Similar to RAID 0 for read; significantly lower than single disk for write
	5	Block-interleaved distributed parity	N+1	Much higher than single disk; comparable to RAID 2, 3, or 4	Similar to RAID 0 for read; lower than single disk for write	Similar to RAID 0 for read; generally lower than single disk for write
	6	Block-interleaved dual distributed parity	N+2	Highest of all listed alternatives	Similar to RAID 0 for read; lower than RAID 5 for write	Similar to RAID 0 for read; significantly lower than RAID 5 for write

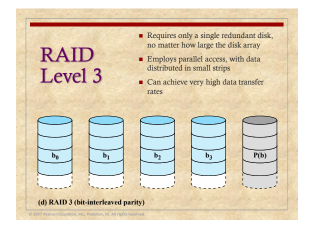


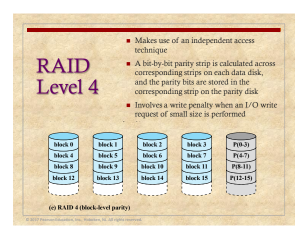


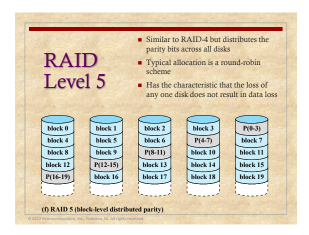


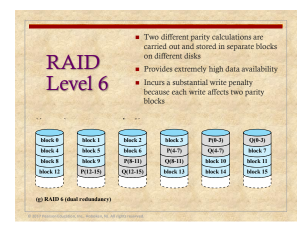


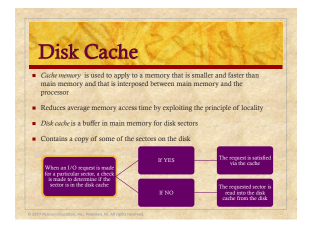












Least Recently Used (LRU)

 Most commonly used algorithm that deals with the design issue of replacement strategy

 The block that has been in the cache the longest with no reference to it is replaced

 A stack of pointers reference the cache
 Most recently referenced block is on the top of the stack
 When a block is referenced or brought into the cache, it is placed on the top of the stack

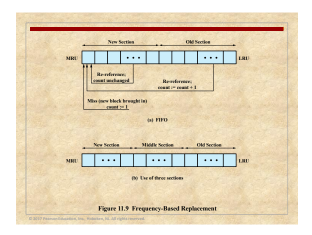
Least Frequently Used (LFU)

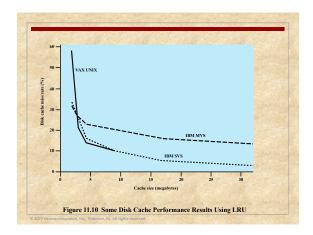
The block that has experienced the fewest references is replaced

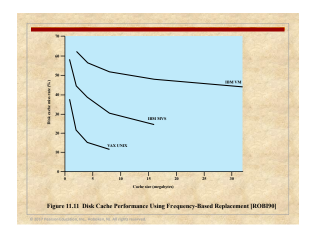
A counter is associated with each block

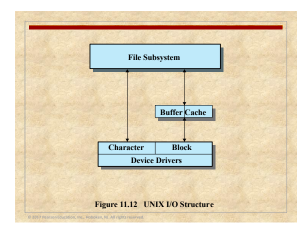
Counter is incremented each time block is accessed

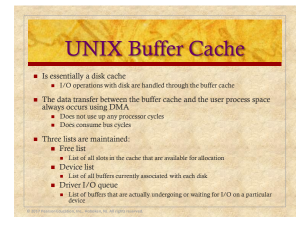
When replacement is required, the block with the smallest count is selected

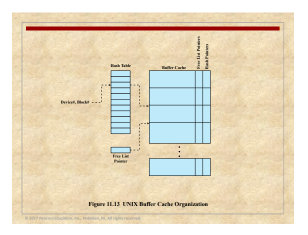


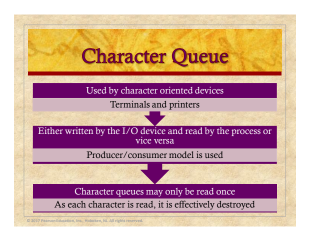


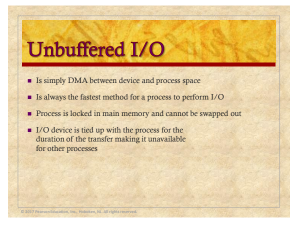




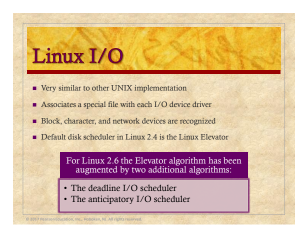








	Unbuffered I/O	Buffer Cache	Character Queue
Disk drive	X	X	
Tape drive	X	x	
Terminals			X
Communication lines			X
Printers	X		X



## Maintains a single queue for disk read and write requests and performs both sorting and merging functions on the queue When a new request is added to the queue, four operations are considered in order: If the request is to the same on-disk sector or an immediately adjacent sector to a pending request in the queue, then the existing request and the new request are merged into one request If a request in the queue is sufficiently old, the new request is inserted at the tail of the queue If there is a suitable location, the new request is inserted in sorted order If there is no suitable location, the new request is placed at the tail of the queue

